



[Comment on this Record](#)

New Haven, CT, Yale University, Beinecke Rare Book & Manuscript Library, Beinecke MS 567

Description: ff. 10 - Original paper wrappers. - Bequest of Henry C. Taylor, 1971. - Taylor Collection, no. 12.

Notes: -Manuscript on paper of John Rolfe (1585-1622), A true relation of the state of Virginia, autograph manuscript. The author, best known for his part in the colonization of Virginia under the governorship of Sir Thomas Dale (d. 1619) and his marriage to the Indian princess Pocahontas (d. 1617), wrote this account after his return to England in 1616 to show the suitability of Virginia for colonization.

Number of Parts: 1 - *Number of Images Available:* 22

Direct Link: http://ds.lib.berkeley.edu/BeineckeMS567_47

Language: English *Century:* 17th

[View a detailed description: http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms567.htm](http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms567.htm)

[View in the Beinecke's Digital Library: http://brbl-dl.library.yale.edu/vufind/Record/3434024](http://brbl-dl.library.yale.edu/vufind/Record/3434024)

Part 1:

Description: - paper - 255 x 170 mm.

Country:

Region: England

Assigned Date: 1616.

Dated by scribe: No

Document: No

Script: Written in Gothica Cursiva (Secretary).

Notes: The acidity of the ink has damaged the paper. Binding: Original paper wrappers.

Number of Texts: 1

Cardinal point:

City:

Searchable Date Range: 1616 - 1616

Inscribed Date:

Number of Scribes:

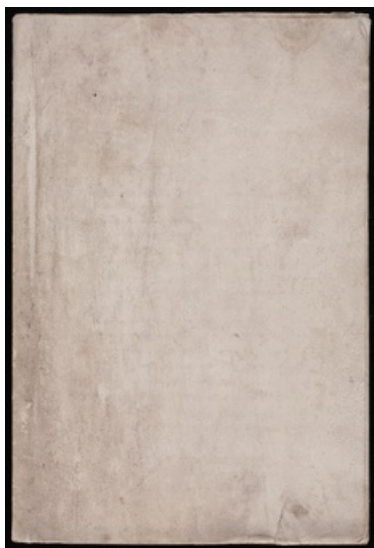
Text 1:

Author: Rolfe, John 1585-1622.

Title: A true relation of the state of Virginia.

Subjects: Rolfe, John, 1585-1622.; English literature--Early modern, 1500-1700.; Manuscripts, Medieval--Connecticut--New Haven.; Virginia--Description and travel.; Virginia--History--Colonial period, ca. 1600-1775.;

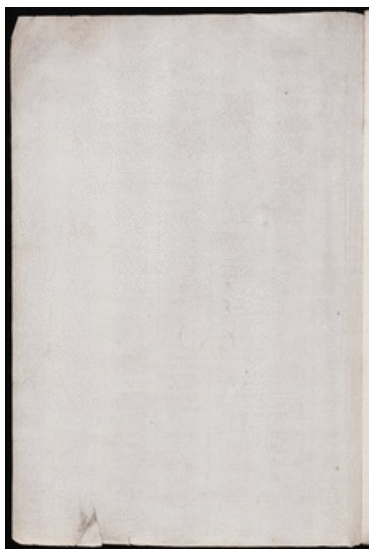
Language(s): English



Front wrapper

[View image](#)

[Download image](#)



Inside front
wrapper

[View image](#)

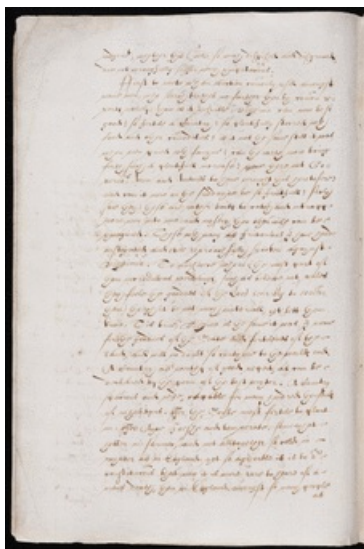
[Download image](#)



1r

[View image](#)

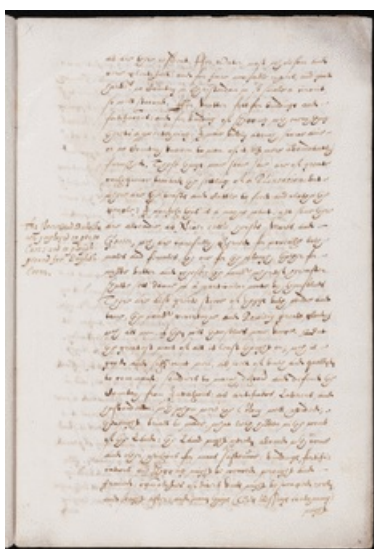
[Download image](#)



1v

[View image](#)

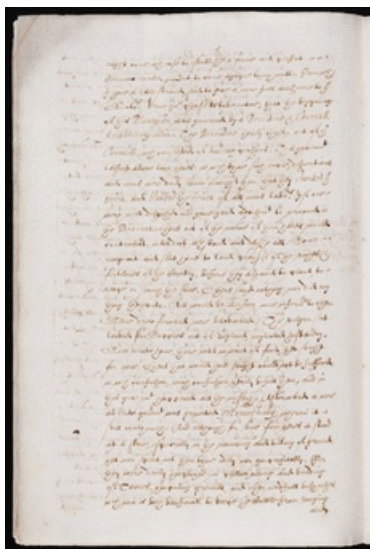
[Download image](#)



2r

[View image](#)

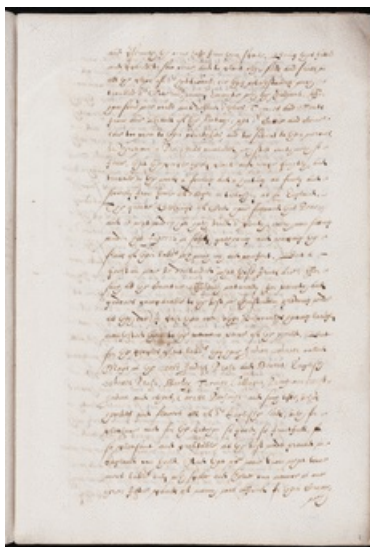
[Download image](#)



2v

[View image](#)

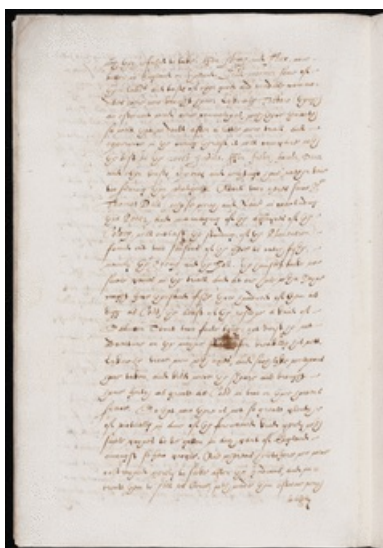
[Download image](#)



3r

[View image](#)

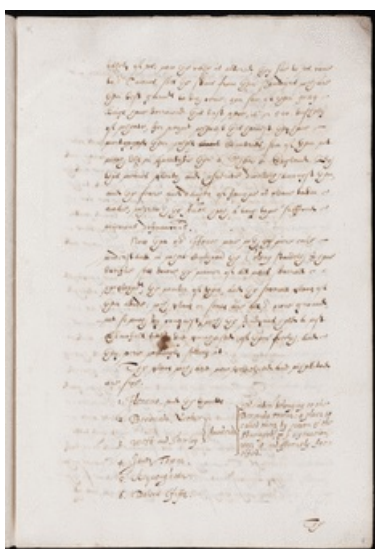
[Download image](#)



3v

[View image](#)

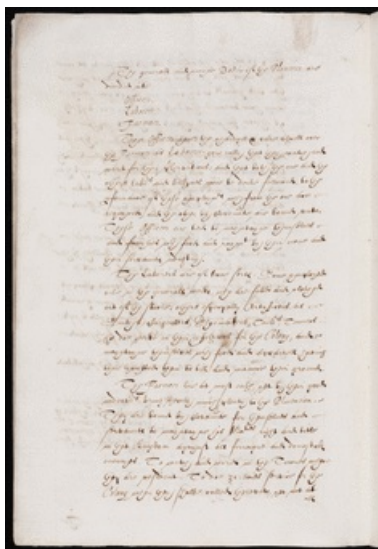
[Download image](#)



4r

[View image](#)

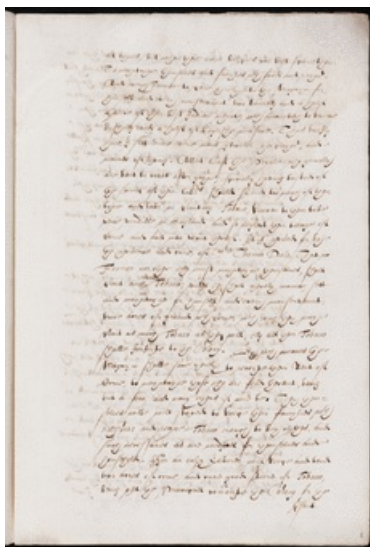
[Download image](#)



4v

[View image](#)

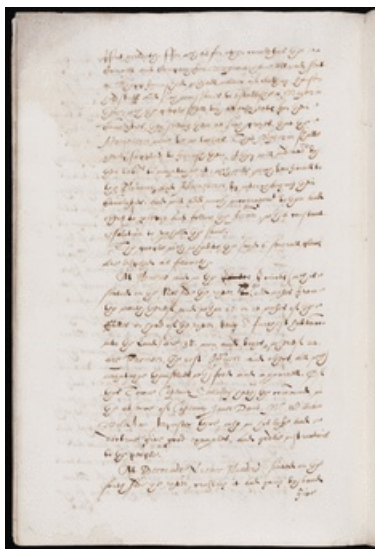
[Download image](#)



5r

[View image](#)

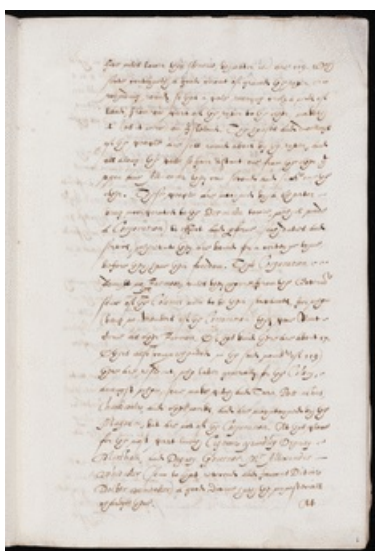
[Download image](#)



5v

[View image](#)

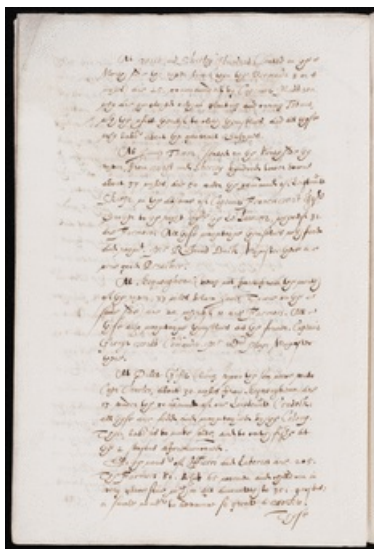
[Download image](#)



6r

[View image](#)

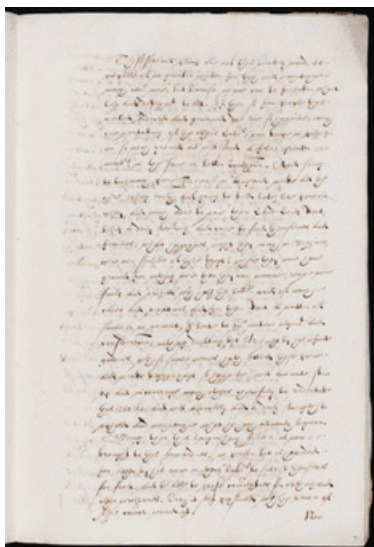
[Download image](#)



6v

[View image](#)

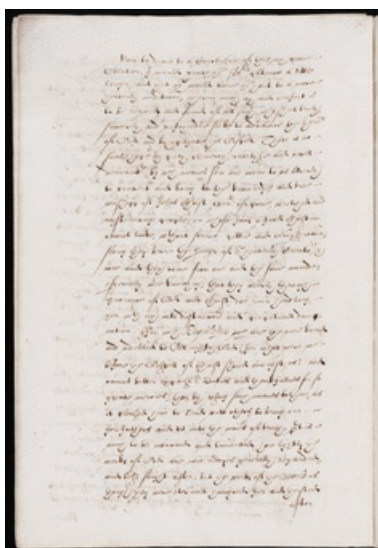
[Download image](#)



7r

[View image](#)

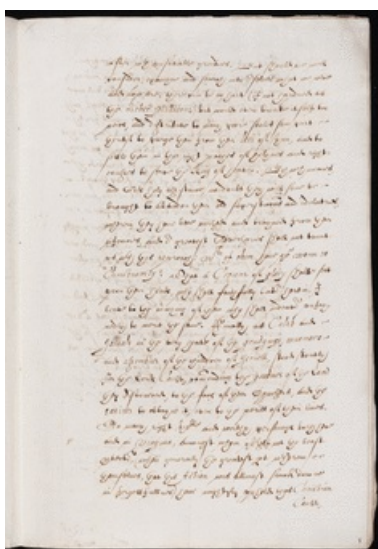
[Download image](#)



7v

[View image](#)

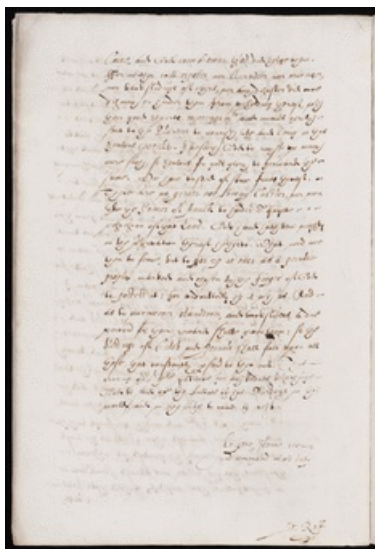
[Download image](#)



8r

[View image](#)

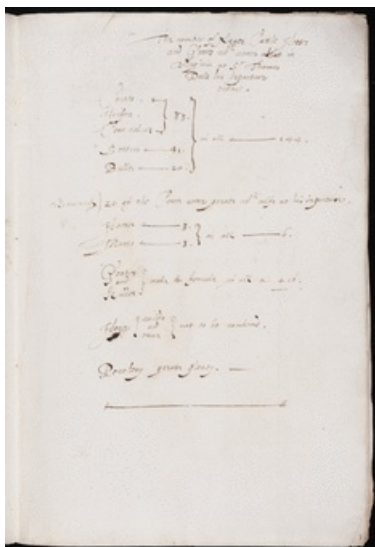
[Download image](#)



8v

[View image](#)

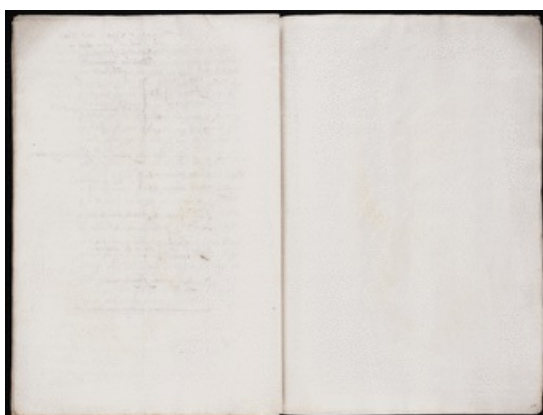
[Download image](#)



9r

[View image](#)

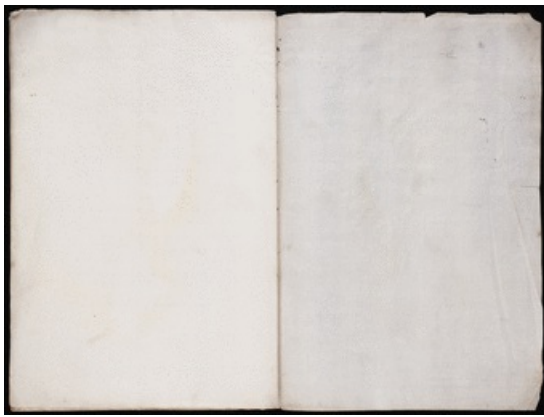
[Download image](#)



9v, 10r

[View image](#)

[Download image](#)



10v, Inside back wrapper

[View image](#)

[Download image](#)



Back wrapper

[View image](#)

[Download image](#)